ABSTRACT

A method and apparatus is described that is related to split editing. An indicia of a first time based stream of information is displayed at a source media. An indicia of a second time based stream of information is displayed at the source media. This is followed by an editing of the first time based stream of information and the second time based stream of information together in an operation that uses no more than six edit points between the source media and a destination media combined. The editing is performed such that the selected amount of time of the first time based stream of information differs from the selected amount of time of the second time based stream of information, and the destination media includes a third time based stream of information.